

# **Vattenfall Wind Power Ltd**

## **Thanet Extension Offshore Wind Farm**

Appendix 28, Annex B to Deadline 1 Submission: NE  
Spit Searoom

Relevant Examination Deadline: 1

Submitted by Vattenfall Wind Power Ltd

Date: January 2019

Revision A

Drafted By:	Marico Marine
Approved By:	Daniel Bates
Date of Approval:	January 2019
Revision:	A









Revision A	Original Document submitted to the Examining Authority
N/A	
N/A	
N/A	

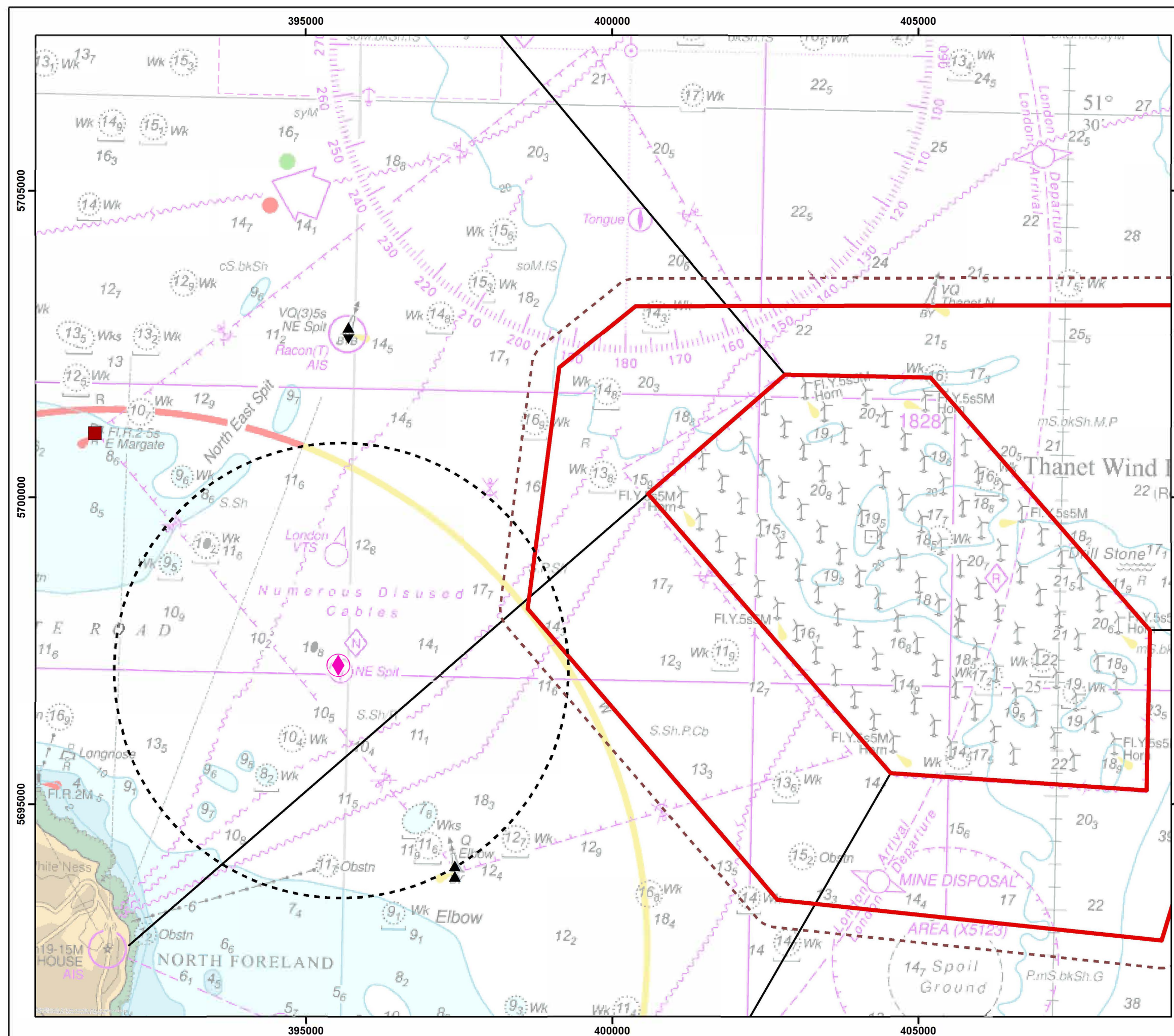
Copyright © 2019 Vattenfall Wind Power Ltd  
All pre-existing rights retained

# THANET EXTENSION OFFSHORE WIND FARM

NE Spit Pilot Station

### Legend

-  Proposed RLB
-  Maximum Extent of Potential Rolling Safety Zones
-  Pilot Station 2nm Buffer
-  Sea Zone Boundary
-  Pilot Station
-  North East Spit Buoy
-  Elbow Buoy
-  East Margate Buoy



Layout: 61340-0AG-700-072-A\_A3  
 Projection: ETRS 1989 UTM Zone 31N  
 Charts from MarineFIND. (c) Crown Copyright, 2019. All rights reserved.  
 License No. EK001-FN1001-02494.  
 Not to be used for Navigation.












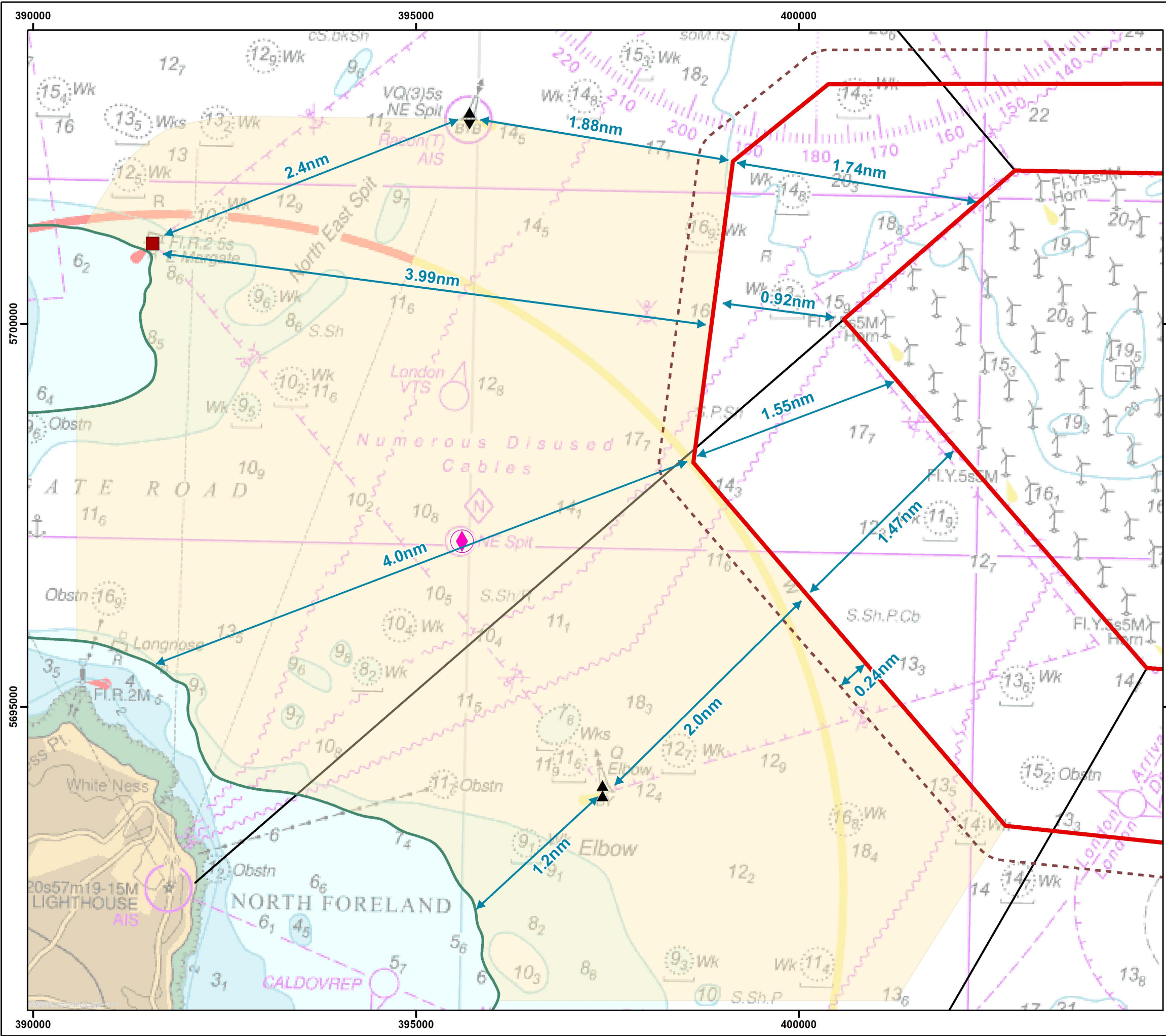
Rev	C	By	IRM	Date	15/01/2019
Drg No	16UK1255_1-12-4_NE_Spit_Pilot_Station_v3				

# THANET EXTENSION OFFSHORE WIND FARM

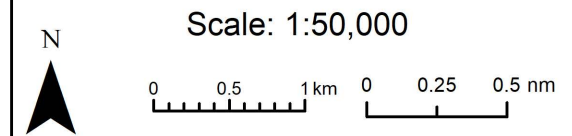
## NE Spit Sea Room Distances

### Legend

-  Proposed RLB
-  Pilot Station
-  North East Spit Buoy
-  Elbow Buoy
-  East Margate Buoy
-  Sea Zone Boundary
-  Indicative 7.5m Contour
-  Maximum Extent of Potential Rolling Safety Zones
-  Indicative Area of Available Sea Room (91.6km<sup>2</sup>)



Layout: 61340-0AG-700-072-A\_A3  
 Projection: ETRS 1989 UTM Zone 31N  
 Charts from MarineFIND. (c) Crown Copyright, 2019. All rights reserved.  
 License No. EK001-FN1001-02494.  
 Not to be used for Navigation.



Rev	A	By	RM	Date	15/01/2019
Drg No	16UK1255_NE_Spit_Sea_Room_Distances_v1				